ABSTRACT OF THE DISCLOSURE

A relay reset assembly for use with a relay including first and second support members and a bi-stable armature forming an armature bearing surface and carried by the first support member for pivotal movement between first and second stable positions when force is applied to the armature bearing surface, the assembly for resetting the armature in the first position after the armature is tripped into the second position, the assembly comprising an operator forming an operator bearing surface and carried by one of the first and second support members for movement between an activated position and a deactivated position and a push arm forming first and second arm bearing surfaces, the push arm carried by the second support member and juxtaposed such that each of the first and second arm bearing surfaces is proximate one or the other of the operator and armature bearing surfaces wherein, one of the first and second arm bearing surfaces engages one of the operator and armature bearing surfaces and the other of the first and second arm bearing surfaces engages the other of the operator and armature bearing surfaces when the armature is in the second position and the operator is moved from the deactivated position toward the activated position thereby applying force to the armature bearing surface, the one of the first and second arm bearing surfaces disengaging the proximate one of the operator and armature bearing surfaces when the armature has moved to the first position.

QBMKE\5436006.1